

	U	1	Document ID	Issue Date	Pages
1	<input type="checkbox"/>	<input type="checkbox"/>	US 20020170399 A1	20021121	160
2	<input type="checkbox"/>	<input type="checkbox"/>	US 5968527 A	19991019	15
3	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5661774 A	19970826	22
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5544665 A	19960813	40
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 5450859 A	19950919	39
6	<input type="checkbox"/>	<input type="checkbox"/>	US 5351037 A	19940927	18
7	<input type="checkbox"/>	<input type="checkbox"/>	US 5144294 A	19920901	19
8	<input type="checkbox"/>	<input type="checkbox"/>	US 5135031 A	19920804	26
9	<input type="checkbox"/>	<input type="checkbox"/>	US 5073091 A	19911217	28
10	<input type="checkbox"/>	<input type="checkbox"/>	US 4998103 A	19910305	12
11	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4559529 A	19851217	34
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4511888 A	19850416	38
13	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4476530 A	19841009	8

	Title	Current OR	Current XRef
1	Safety systems for power equipment	83/62.1	83/781; 83/DIG.1
2	Protection of living systems from the adverse effects of stress	424/400	424/1.11; 424/422; 424/9.3; 424/9.322
3	Dual energy power supply	378/101	378/105; 378/145
4	Protection of living systems from adverse effects of electric, magnetic and electromagnetic fields	128/897	600/9
5	Protection of living systems from adverse effects of electric, magnetic and electromagnetic fields	128/897	600/9
6	Refrigerant gas leak detector	340/632	324/455; 324/464; 340/605
7	Radio frequency message apparatus for aiding ambulatory travel of visually impaired persons	340/825.49	340/7.5; 340/7.57; 340/825.19; 340/944; 340/991; 340/996; 342/24; 455/129
8	Power transmission	137/625.65	251/129.05; 60/443; 91/361
9	Power transmission	417/222.1	417/270; 91/361; 91/366; 92/12.2; 92/71
10	Electrostatic position sensing angle resolver	340/870.37	324/662; 324/688
11	Antitheft system with digitally coded signal	340/571	340/568.7
12	Dual signal electromagnetic article theft detector	340/571	340/572.1
13	Microcomputer electronic control system for automatic transmission of motor vehicle	701/62	477/115; 714/22

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
1		Gass, Stephen F. et al.	☒	□	□	□	□	□	□
2		Litovitz, Theodore A.	☒	□	□	□	□	□	□
3		Gordon, Bernard M. et al.	☒	□	□	□	□	□	□
4		Litovitz, Theodore A. et al.	☒	□	□	□	□	□	□
5		Litovitz, Theodore A.	☒	□	□	□	□	□	□
6		Martell, Dennis et al.	☒	□	□	□	□	□	□
7		Alonzi, Louis W. et al.	☒	□	□	□	□	□	□
8		Burgess, Roy T. et al.	☒	□	□	□	□	□	□
9		Burgess, Roy T. et al.	☒	□	□	□	□	□	□
10		Rosswurm, Mark A. et al.	☒	□	□	□	□	□	□
11		Bernhardt, Terry L.	☒	□	□	□	□	□	□
12		Bernhardt, Terry L.	☒	□	□	□	□	□	□
13		Pannier, Gerard et al.	☒	□	□	□	□	□	□

	Image Doc. Displayed	PT
1	US 20020170399	<input type="checkbox"/>
2	US 5968527	<input type="checkbox"/>
3	US 5661774	<input type="checkbox"/>
4	US 5544665	<input type="checkbox"/>
5	US 5450859	<input type="checkbox"/>
6	US 5351037	<input type="checkbox"/>
7	US 5144294	<input type="checkbox"/>
8	US 5135031	<input type="checkbox"/>
9	US 5073091	<input type="checkbox"/>
10	US 4998103	<input type="checkbox"/>
11	US 4559529	<input type="checkbox"/>
12	US 4511888	<input type="checkbox"/>
13	US 4476530	<input type="checkbox"/>

	U	1	Document ID	Issue Date	Pages
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	US 4346343 A	19820824	23

	Title	Current OR	Current XRef
14	Power control means for eliminating circuit to circuit delay differences and providing a desired circuit delay	323/282	326/126; 326/62; 327/262; 327/530; 331/17; 331/25; 331/27; 331/34; 331/57

	Retrieval Classif	Inventor	S	C	P	2	3	4	5
14		Berndlmaier, Erich et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

	Image Doc. Displayed	PT
14	US 4346343	<input type="checkbox"/>